

1).

12

Fig. 1

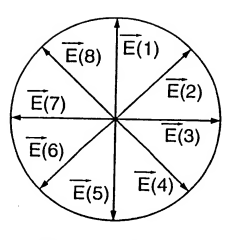


Fig. 1A

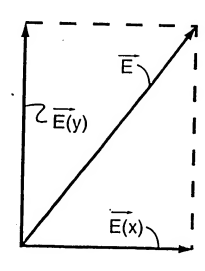
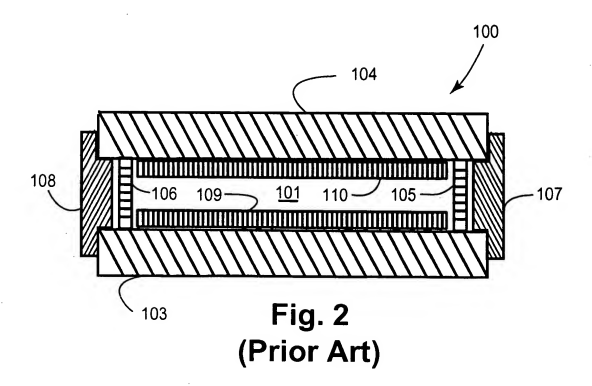


Fig. 1B



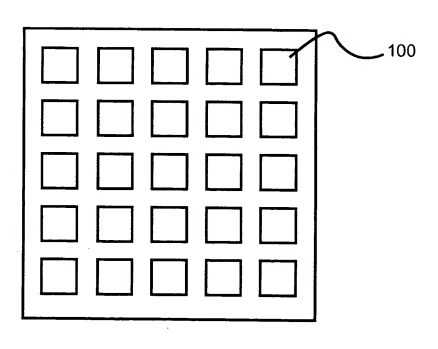
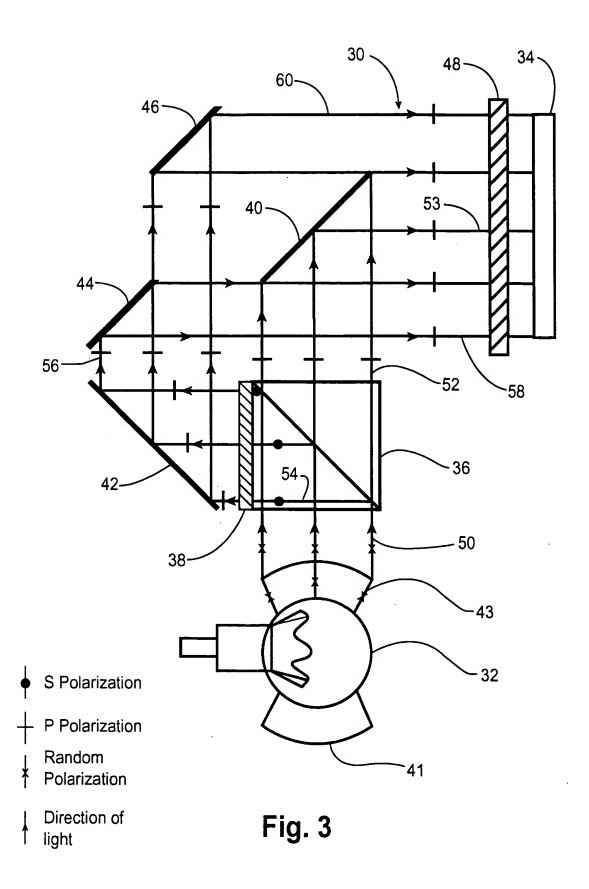
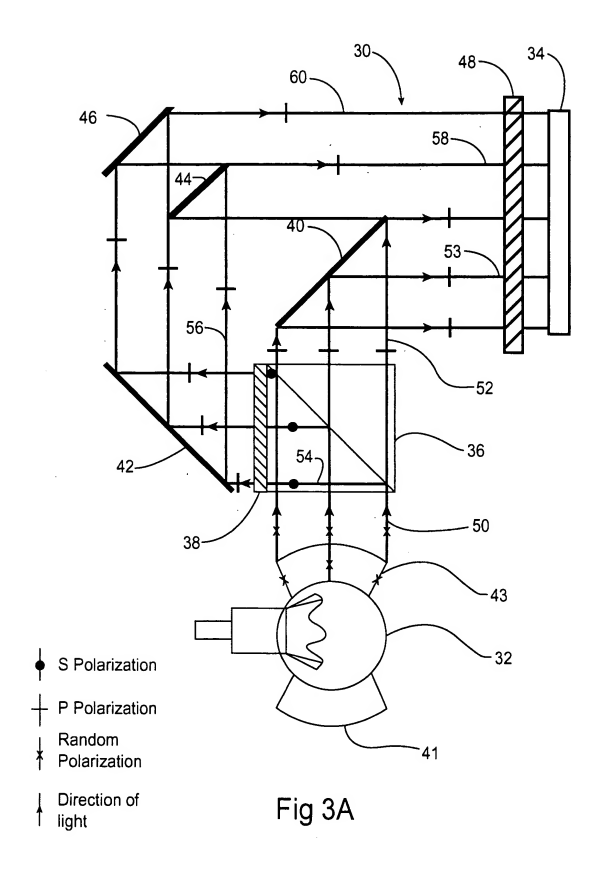
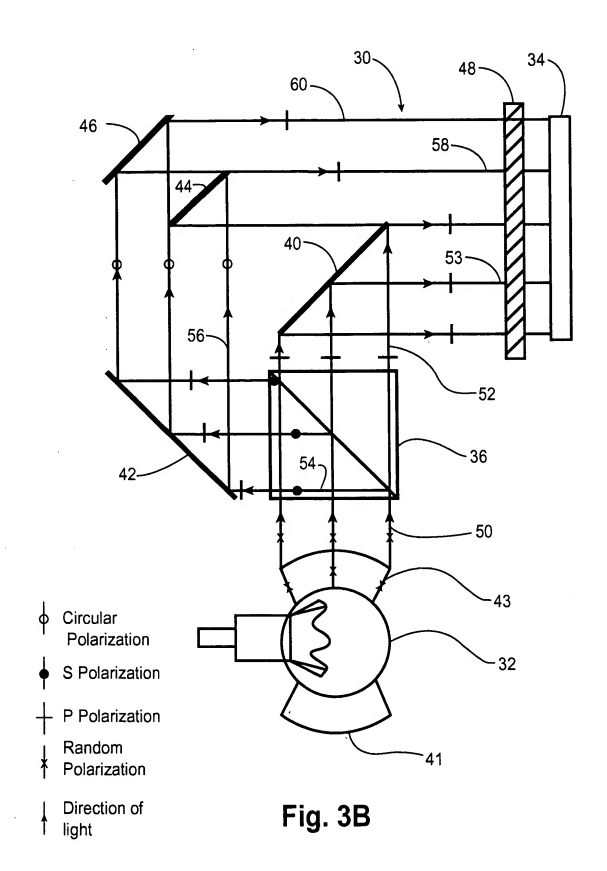
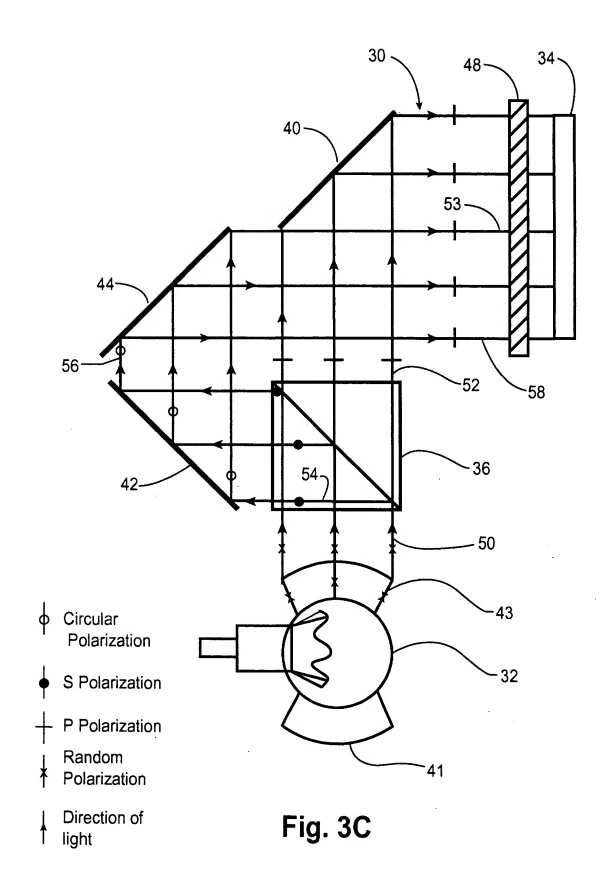


Fig. 2A









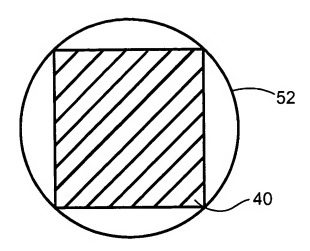
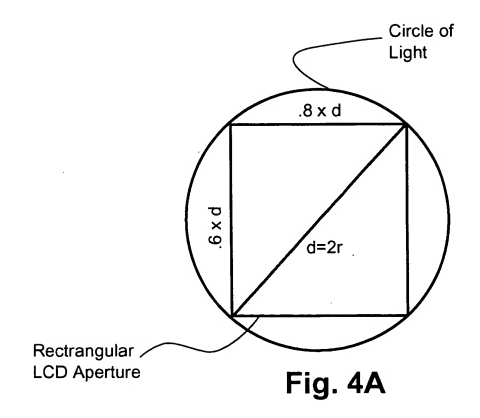


Fig. 4



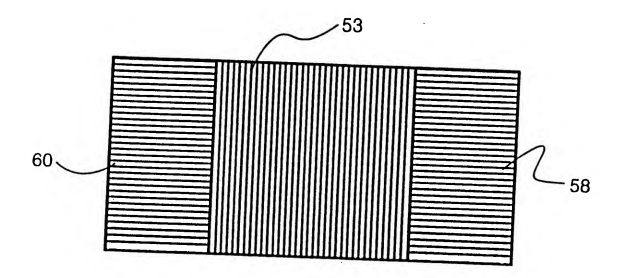
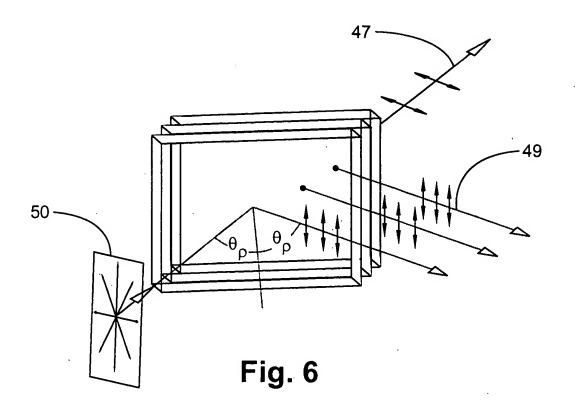


Fig. 5



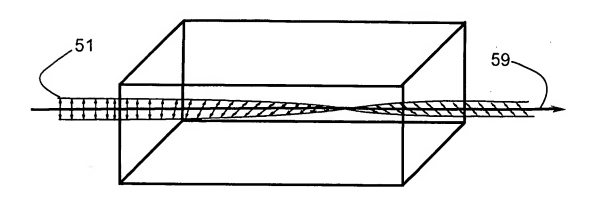


Fig. 7

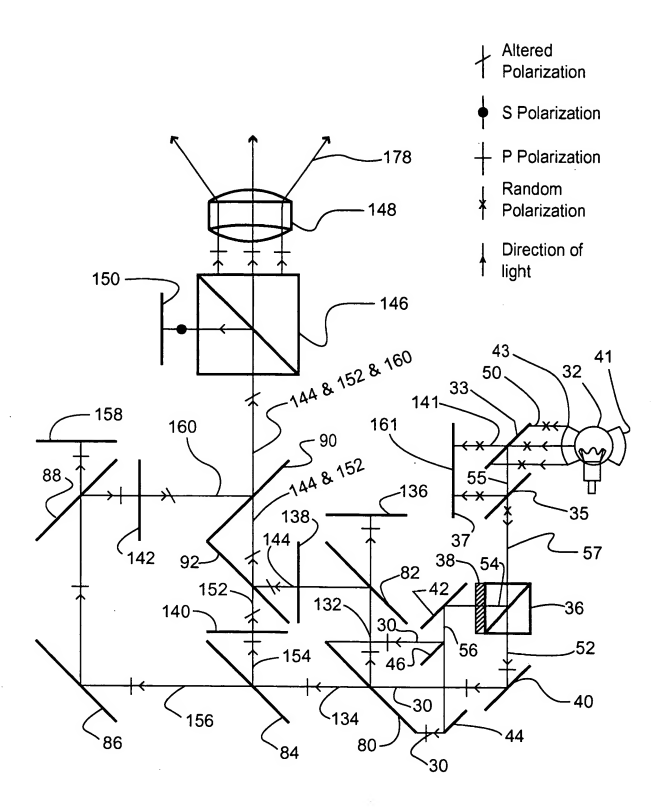
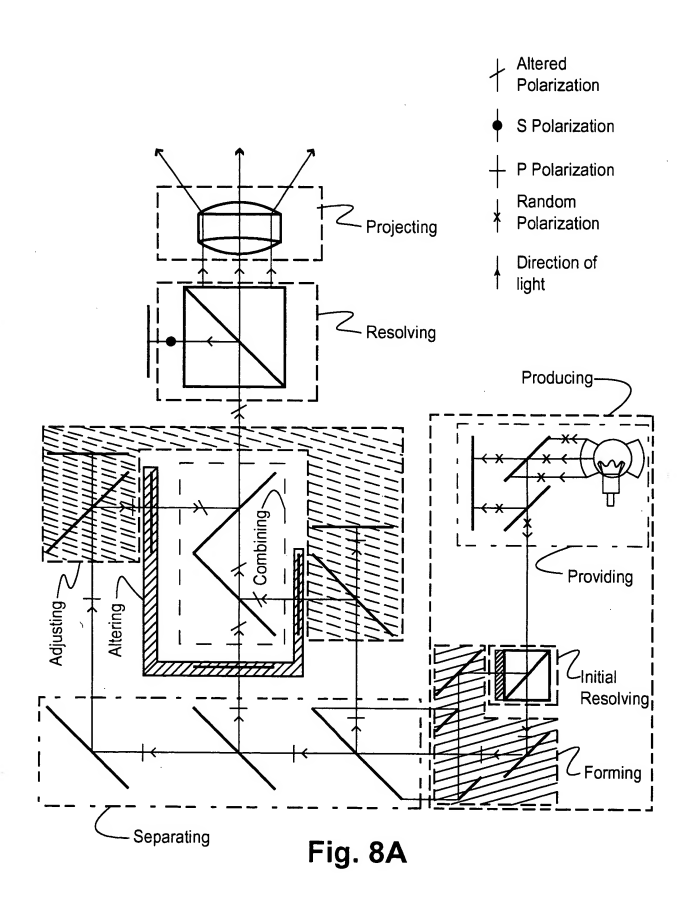


Fig. 8



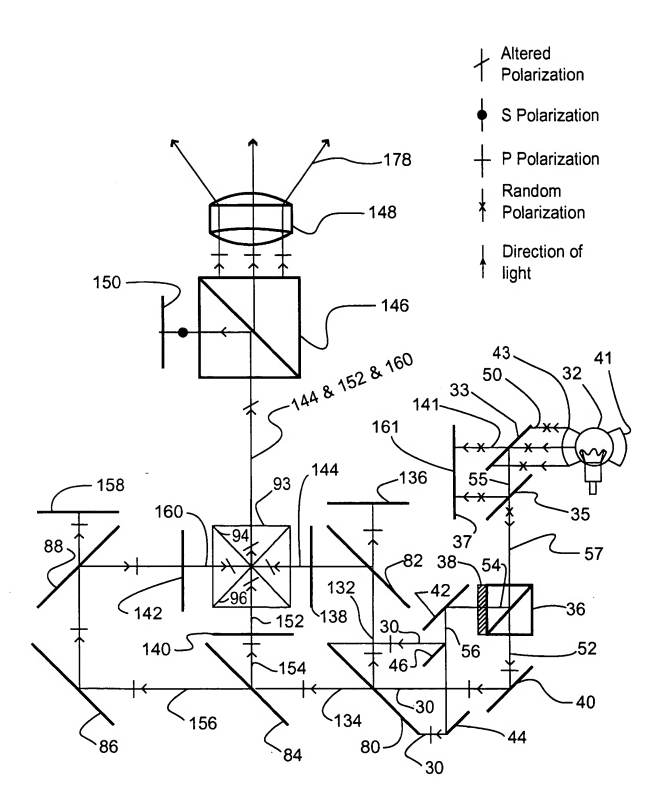
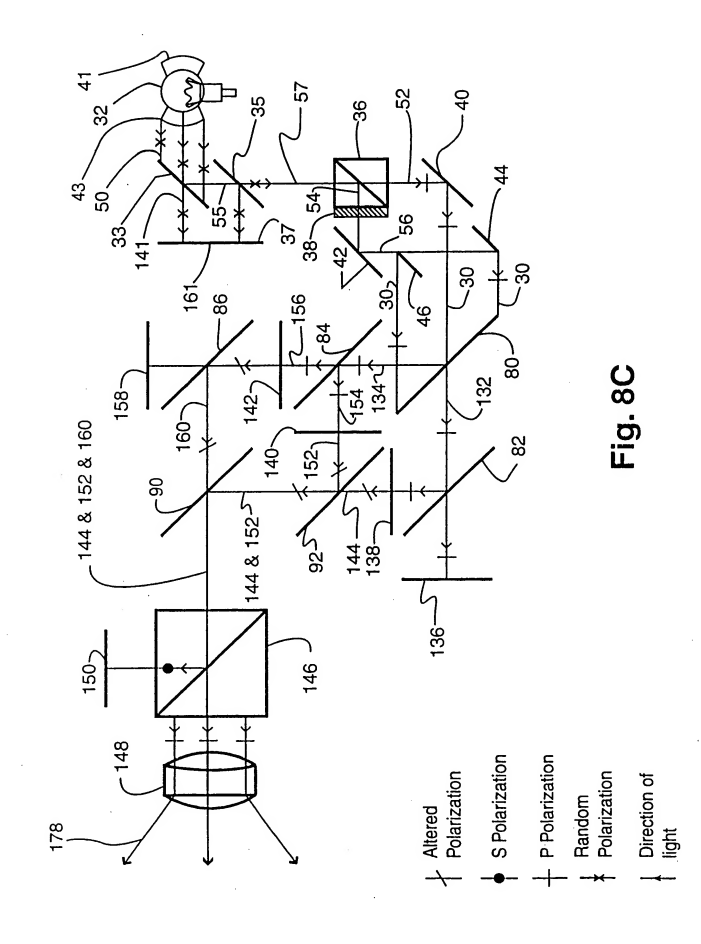
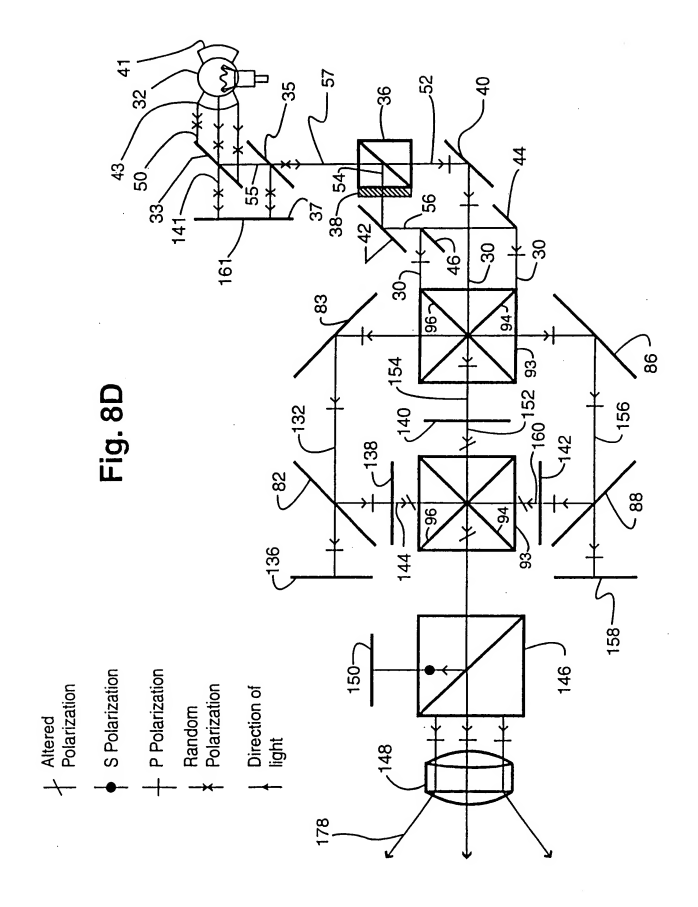


Fig. 8B





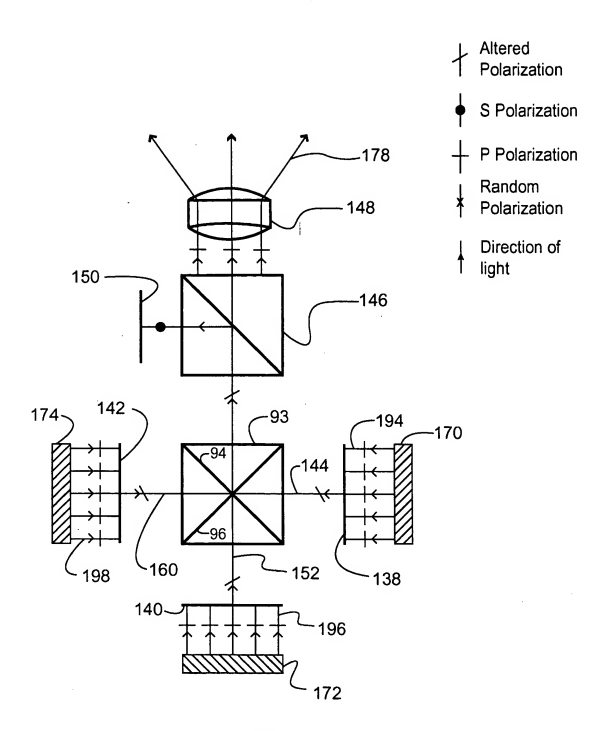


Fig. 8E

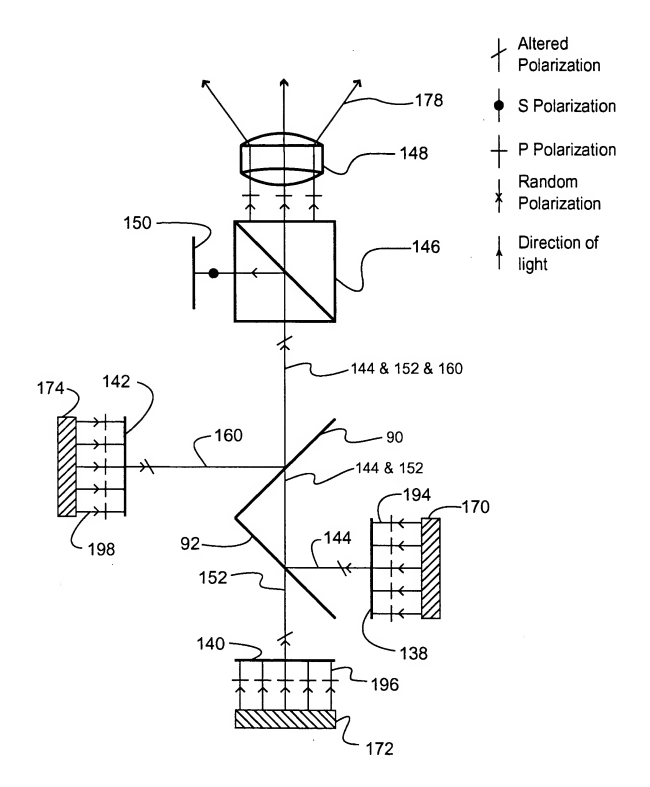
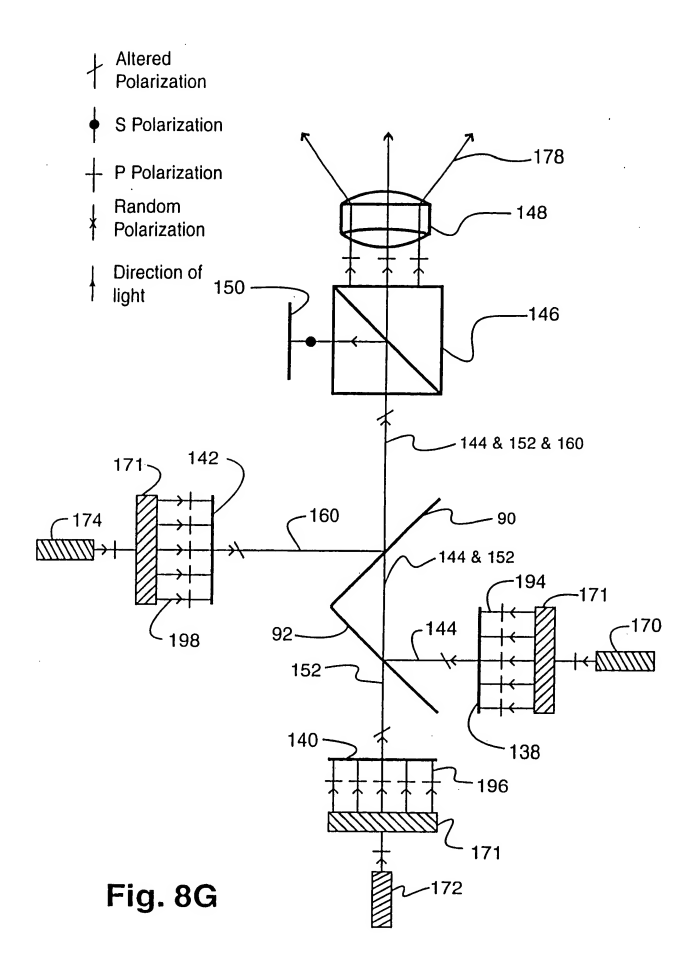


Fig. 8F



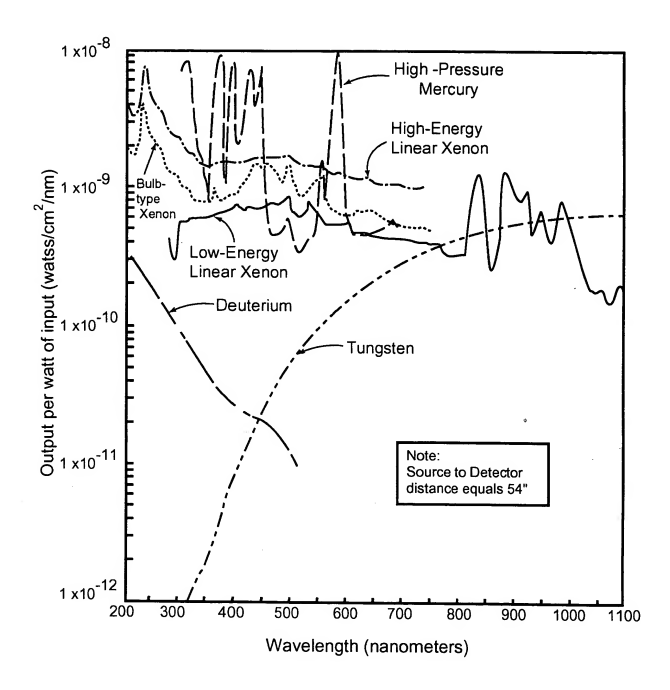


Fig. 9

SOURCE TYPE			SOURCE SIZE OR TYPE	AVERAGE LUMINANCE (cd/mm2)					
() ,									
NATURAL (observed from ear	rtn <i>)</i>	5900K		1600					
Moon		370016	<u> </u>	0.0025					
		12,000 to 25,000K		0.008					
Clear Sky		6500K		0.002					
Overcast Sky		0300K		8x10 ⁴					
Lightning Flash				6410					
COMBUSTION				0.01					
Candle flame		2000K	5x5mm	0.01					
Kerosene Flame			8x8mm	0.012					
Natural Gas Flame			12x12mm	0.004					
Acetylene Flame			4x4mm	0.11					
Photoflash Lamp		3800K	varies	160 to 400					
NUCLEAR									
Atomic Fission Bomb			30 dia	2x10 ⁶					
Self-Luminous Points				$2 \text{ or } 3x10^{-7}$					
CARBON ARC									
Flame Flame	18	3800K	5x5mm	180					
High Intensity	22	5500-6500K	8x8mm	500 to 1500					
•									
ENCLOSED ARC									
Compact high Pressure									
Mercury (100W)	20	8000K	0.25x0.2mm	1700					
Mercury (200W)	50	7000K	0.6x2.2mm	400					
Mercury-Xenon (10		6000K	1.5x4.2mm	350					
Xenon(150W)	19	6000K	0.5x1.9mm	180					
Xenon(1600W)	37.5	6000K	1.4x4.0mm	800					
Xenon(20,000W)	. 57	6000K	3x11mm	4800					
Metal Halide		#40014		440					
HMI(1200W)	92	5600K	2.5x13mm	120					
CSI (1000W)	80	4200K	5x9mm	80					
CID (1000W)	62	5500K	5x9mm	65					
MARC 300	45	5000K	1x3mm	400					
Zirconium	2.5	3200K	1.5mm dia	46					
Argon	17	7000K	3x10mm	1400					
High Intensity Discharg		6000K	20x68mm	1.6					
Clear Mercury (400	•			1.5 4.2					
Metal Halide (400V	v) 85	4500K	20x40mm	4.2					
High Pressure	125	21001/	8.8x87mm	6.5					
Sodium (400W) Low Pressure	125	2100K	6.616/WW	0.5					
Fluorescent (cool white	`								
430 ma	, 80	4300K	T12 Bulb	0.008					
800 ma		4300K 4300K							
1500 ma	82 70	4300K 4300K	T12 Bulb T12 Bulb	0.011 0.017					
Sodium	150	1700K	112 Dulb	.1					
ELECTROLINATING CENT									
ELECTROLUMINESCENT									
Green @ 60 Hertz Gree				3x10 ⁻⁵					
Green @ 400 Hertz Gre	een ——			7x10 ⁻⁵					
INCANDESCENT									
Carbon Filament	3	2000K	C6 or C8	0.5					
Tantalum filament	6	2200K	C6 or C8	0.7					
Tungsten Filament									
Vacuum Lamp	10	2600K	C6 or C8	2.0					
Gas Filled Lamps	20	3000K	CC6 or CC8	12					
(includes tungsten	26	3200K	CC6 or CC8	24					
halogen lamps)	33	4300K	CC6 or CC8	36					

Fig. 9A

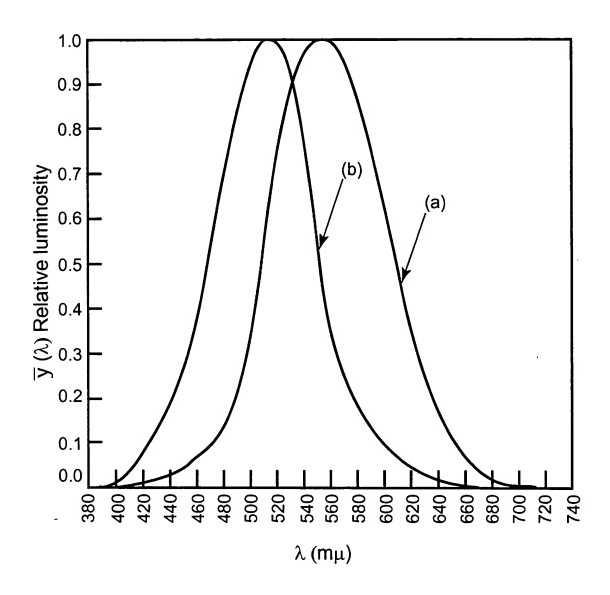


Fig. 10

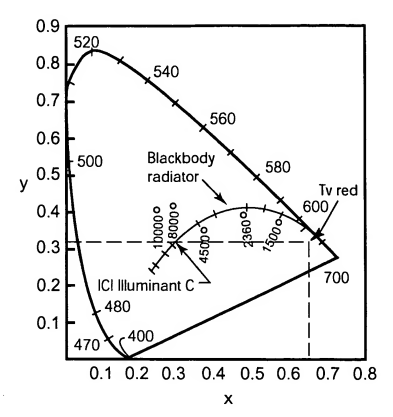


Fig. 10A

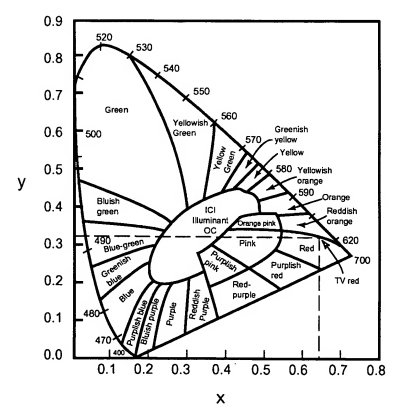


Fig. 10B

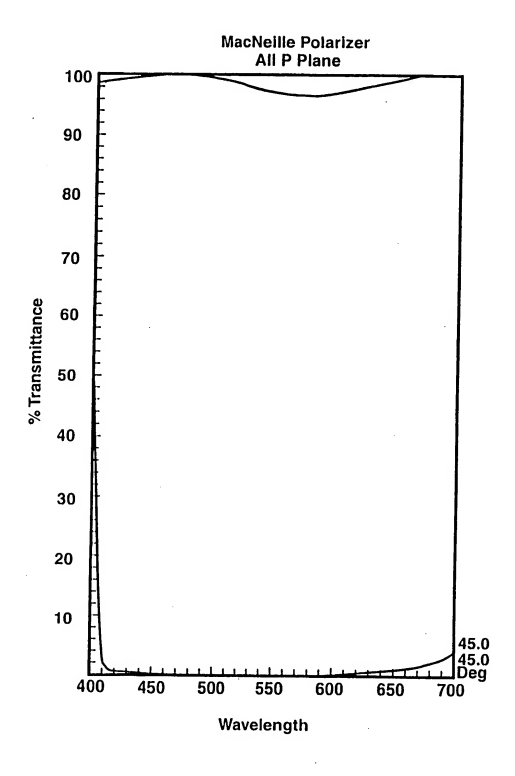


Fig. 11

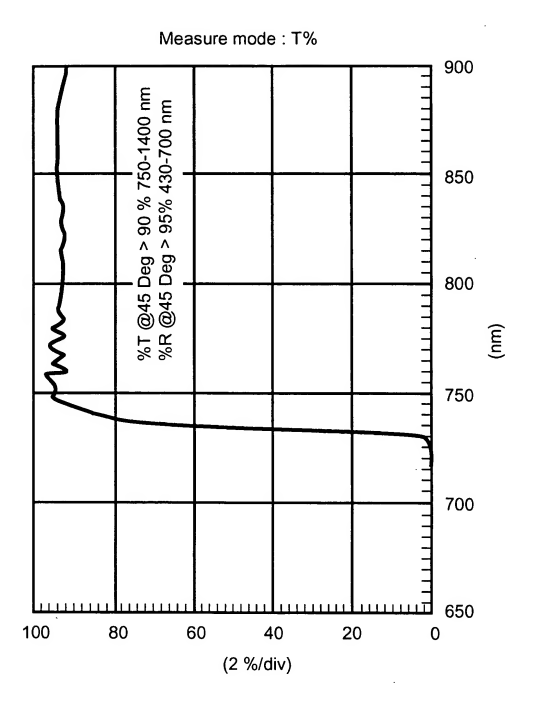


Fig. 12

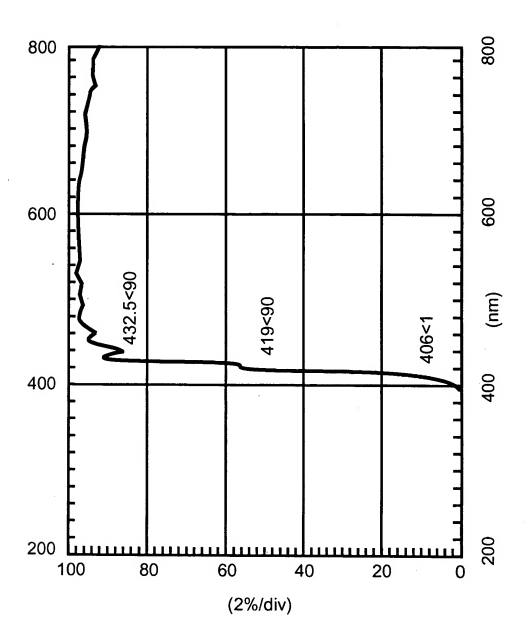


Fig. 13

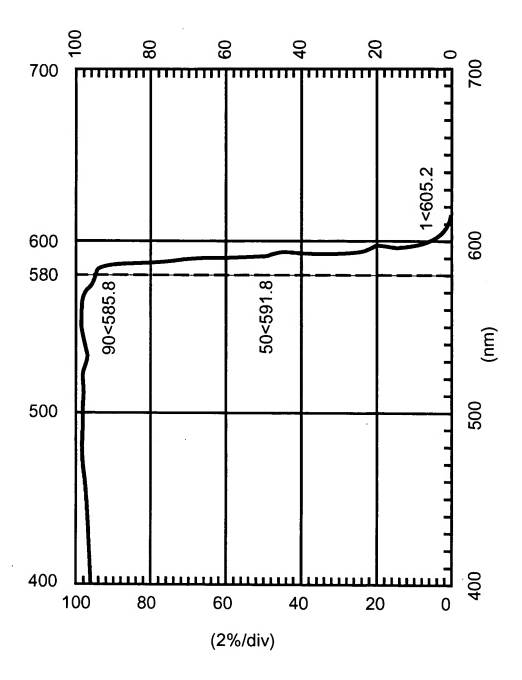


Fig. 14

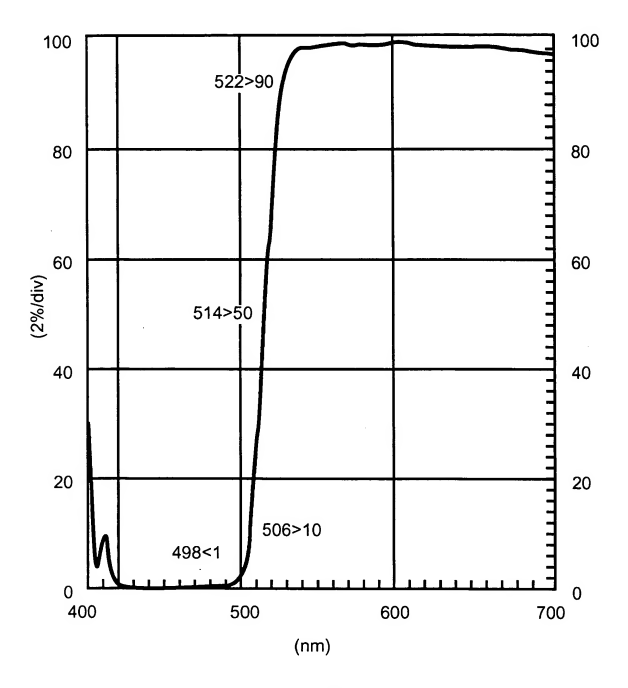


Fig. 15

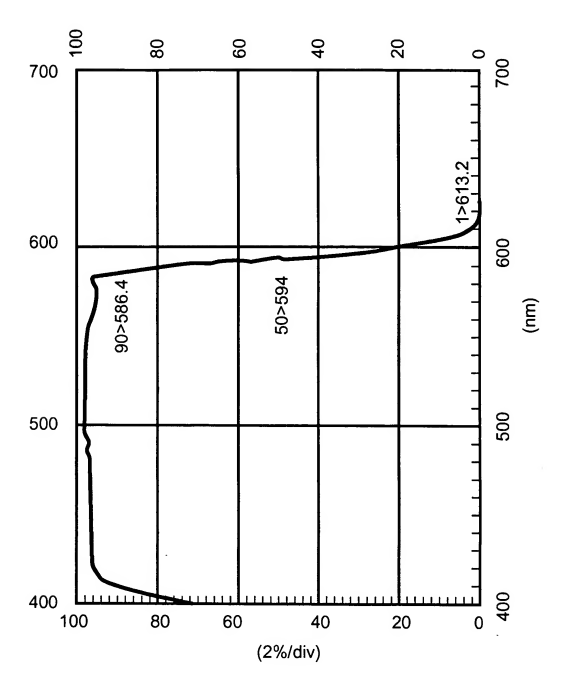


Fig. 16

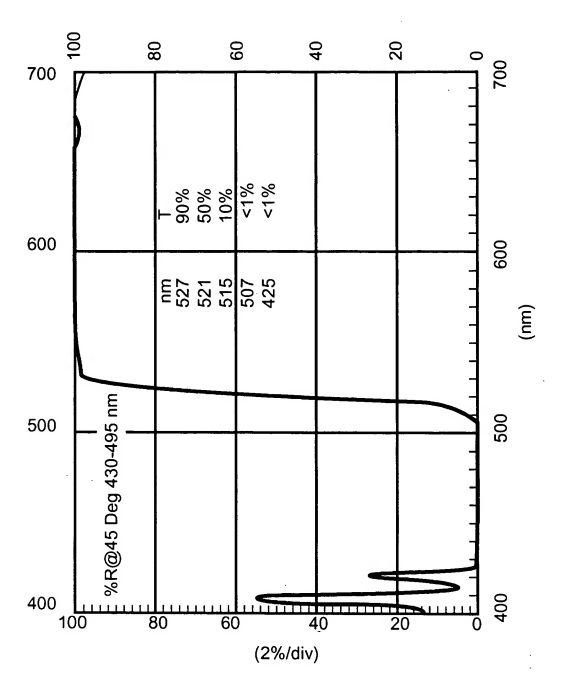


Fig. 17

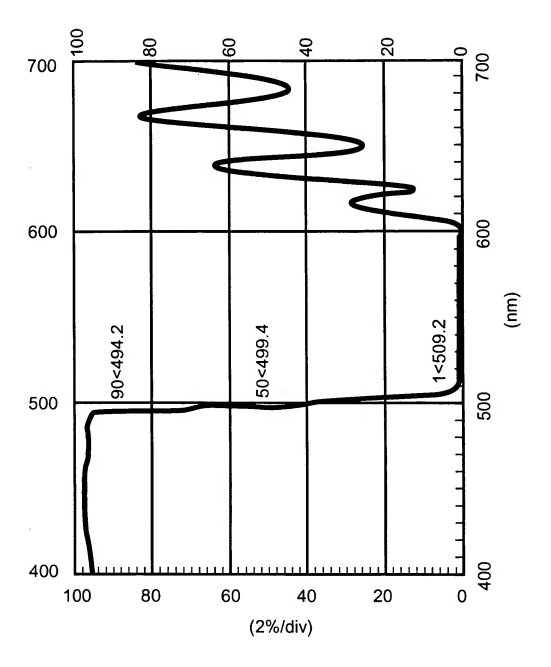


Fig. 18

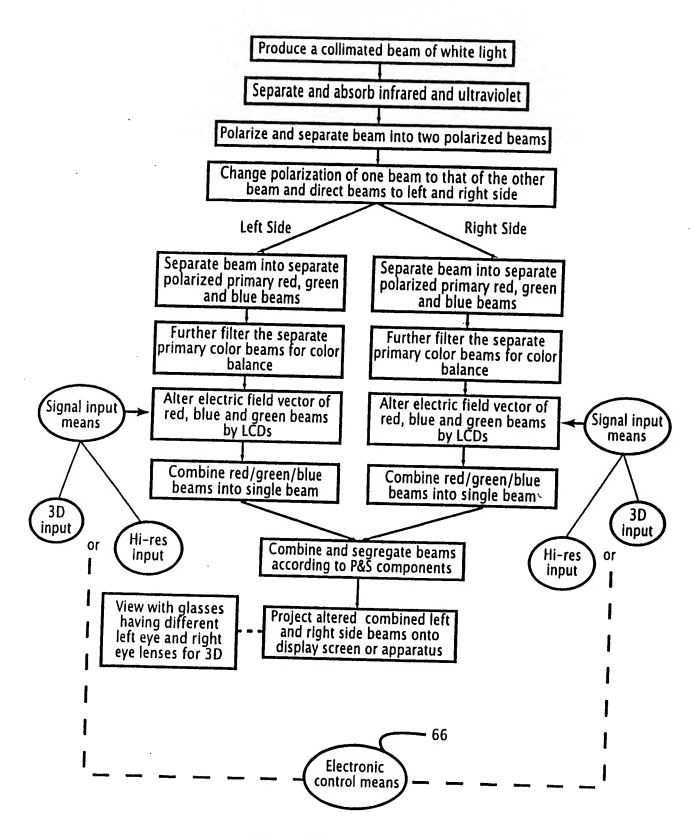


Fig. 19

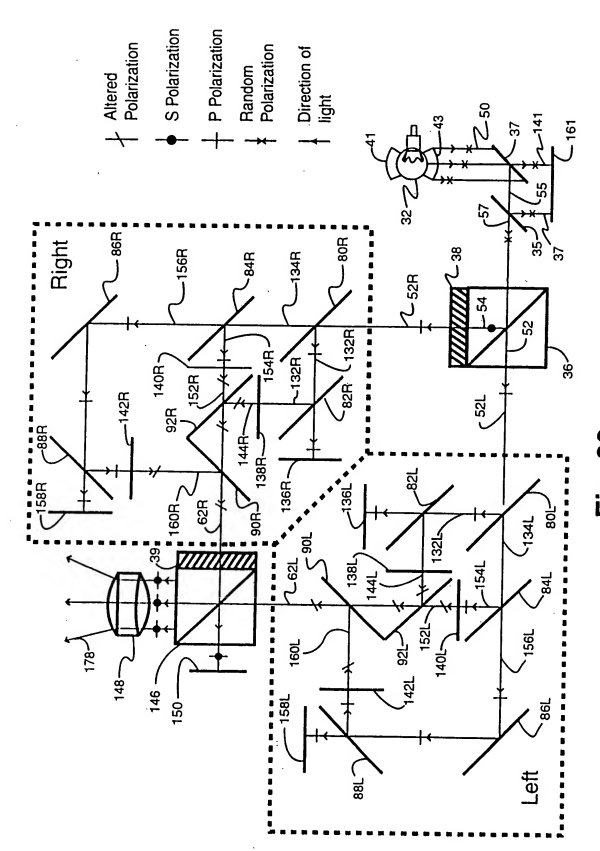


Fig. 20

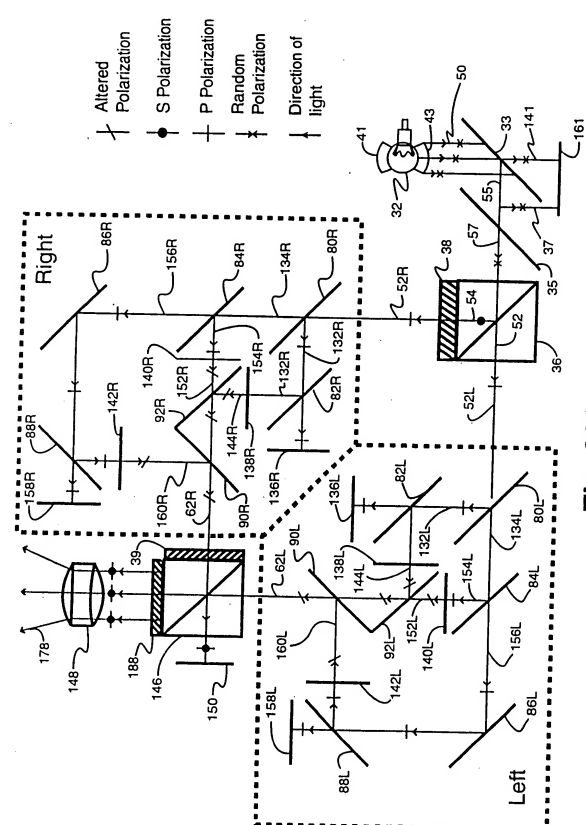
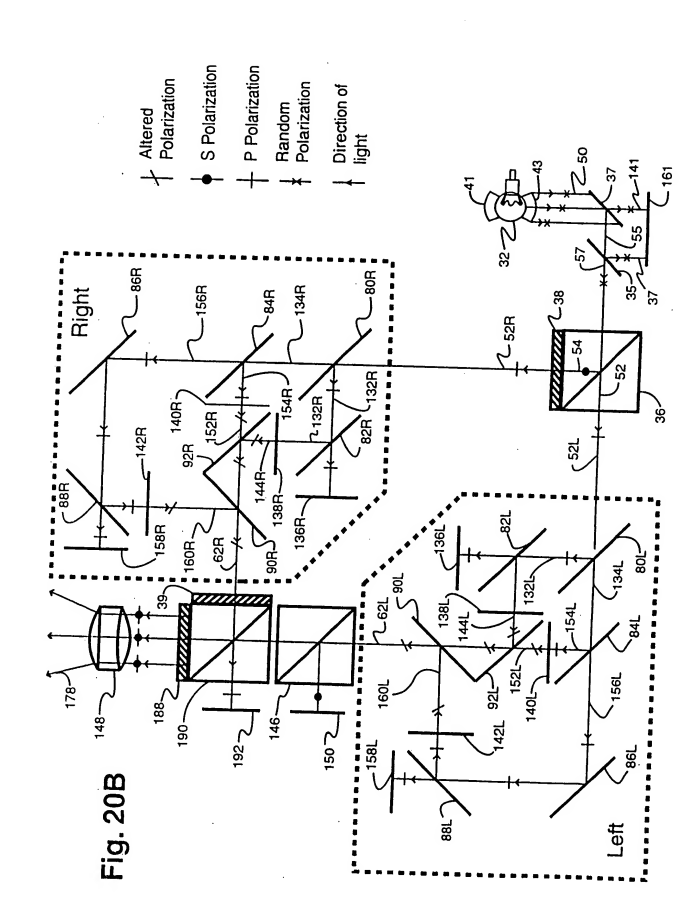
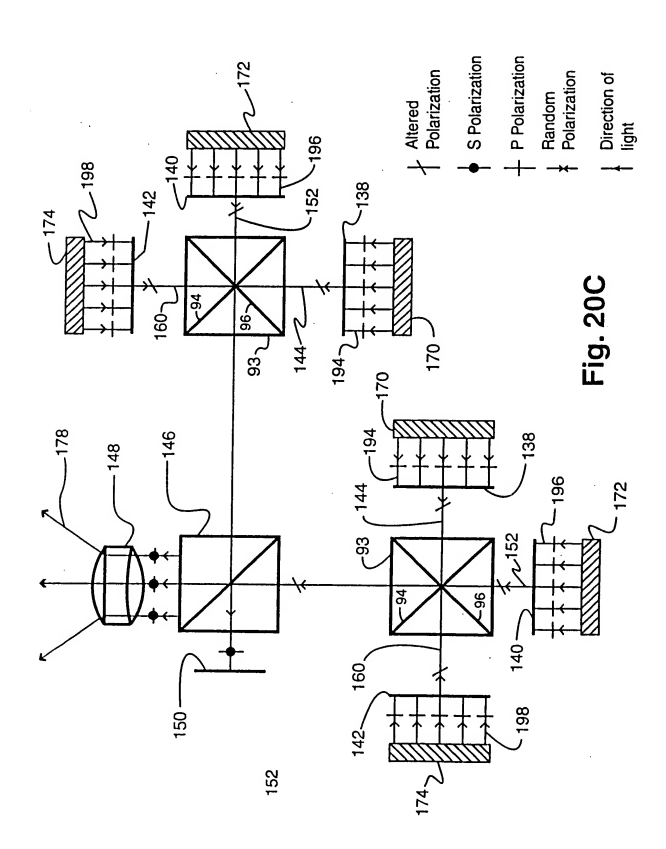
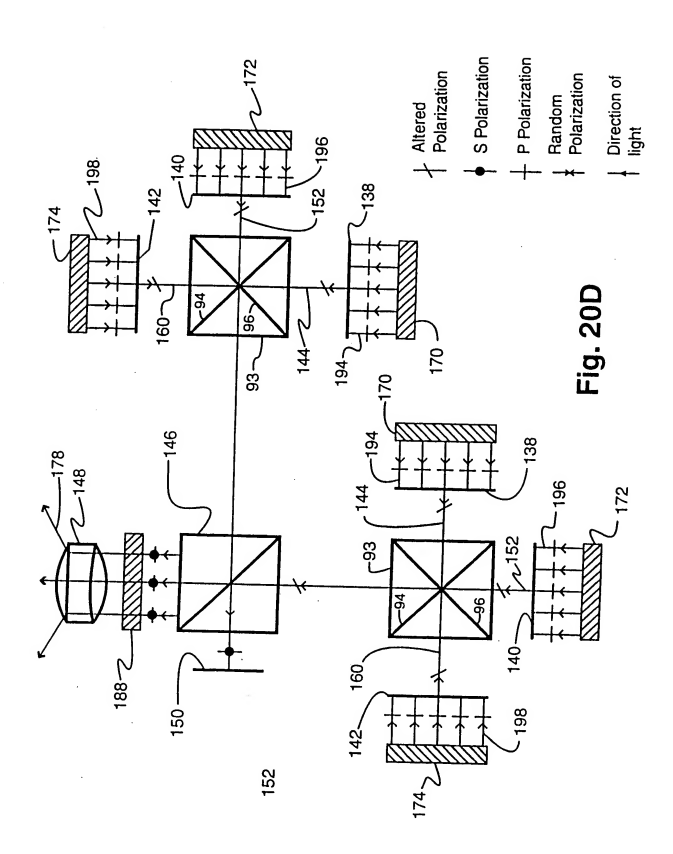


Fig. 20A







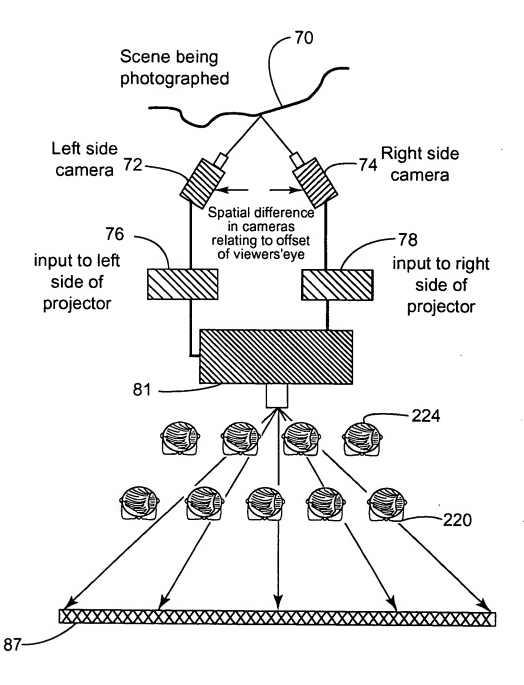


Fig. 21

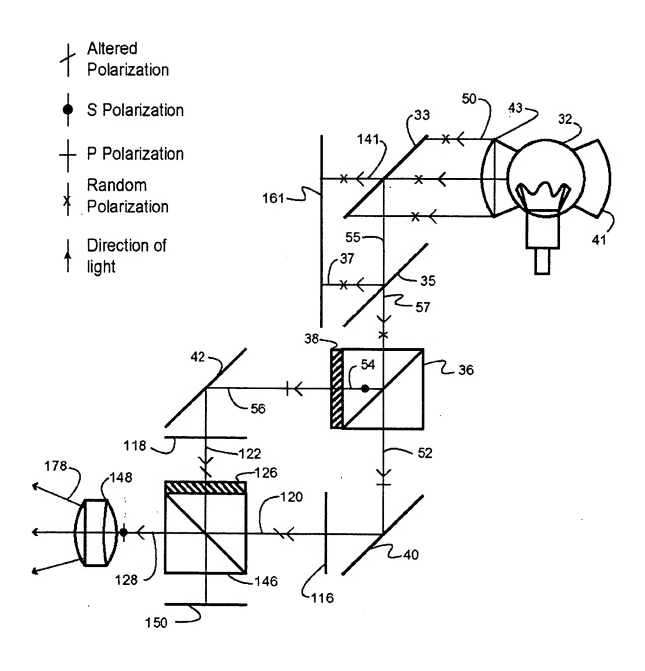


Fig. 22

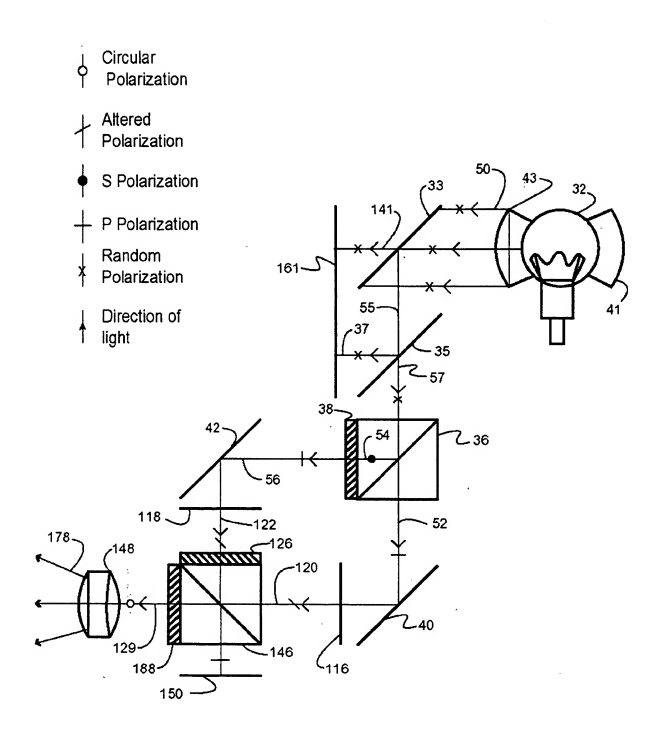


Fig. 22A

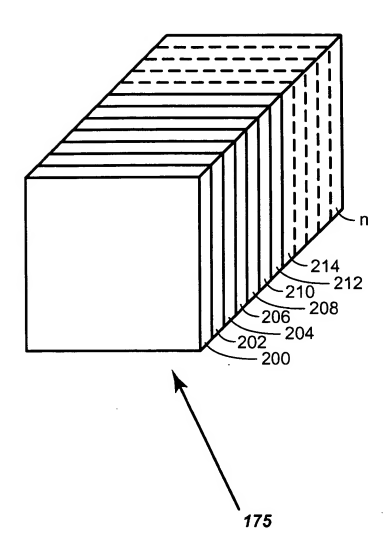


Fig. 23

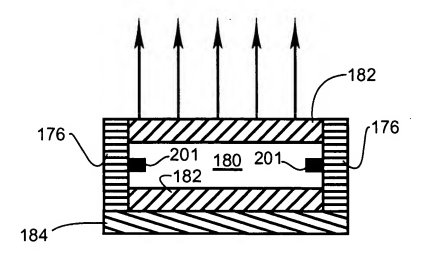
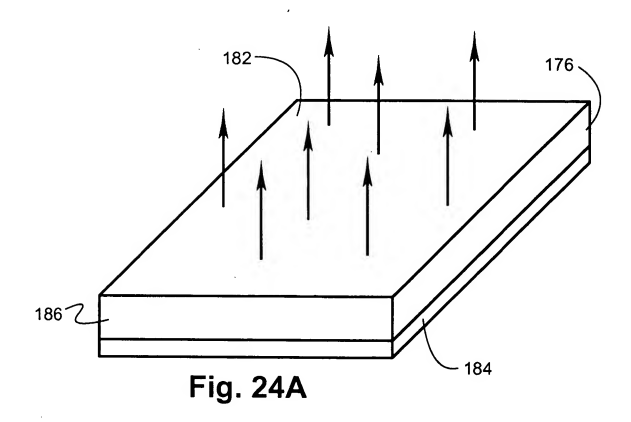


Fig. 24



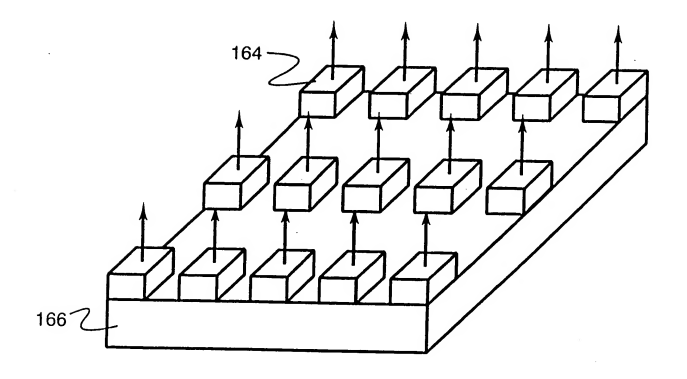


Fig. 25

PART NO.	FIG NO.	TYPE OF MIRROR	SYSTEM USEAGE	>NM TRANS -MISSION	<nm TRANS -MISSION</nm 	>NM REFLEC- TION	<nm REFLEC- TION</nm
33	12	CUTOFF	IR FILTER	700			700
35		CUTOFF	UV FILTER	430			430
40		BROADBAND	MAIN BEAM REFLECTOR			400	
42		BROADBAND	MAIN BEAM REFLECTOR			400	
44		BROADBAND	MAIN BEAM REFLECTOR			400	
46		BROADBAND	MAIN BEAM REFLECTOR			400	
80	14	BANDPASS	RED SPLITTER		585	595	
84	18	BANDPASS	GREEN SPLITTER		490	500	
86	15	CUTOFF	BLUE REFLECTOR	495			490
82	14	BANDPASS	RED REFLECTOR- TUNER		590	605	
92	16	BANDPASS	RED-GREEN COMBINER		585	615	
90	17	CUTOFF	RED -GREEN/BLUE COMBINER	525			500
88	15	CUTOFF	BLUE REFLECTOR TUNER	490			485

Fig. 26

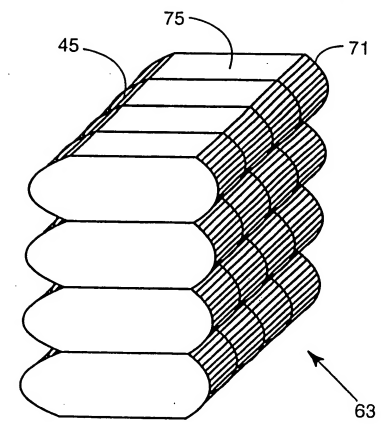


Fig. 27

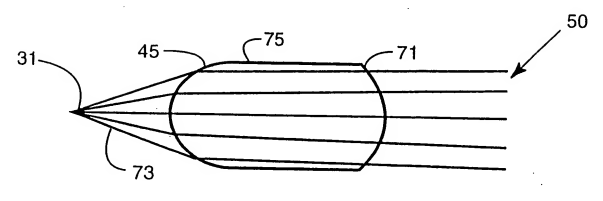


Fig. 27A

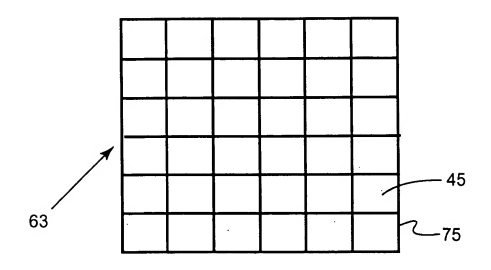


Fig. 27B

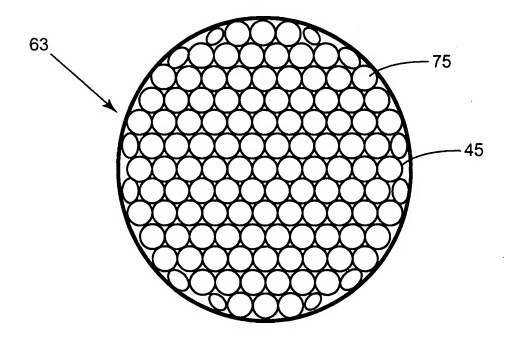


Fig. 27C

Fig. 28